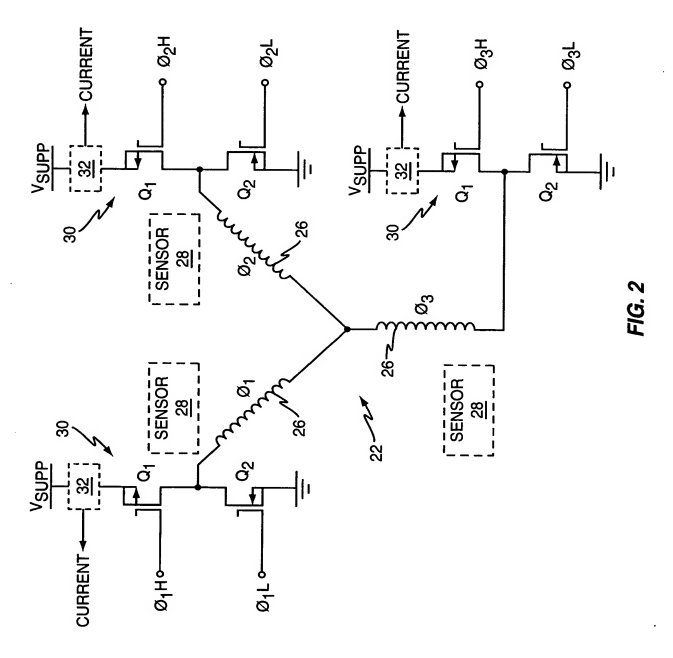


FIG. 1



DIR Ø1 Ø2 Ø3 H Ø1 DF DF<
Ø1 Ø2 Ø3 H Ø1 H Ø2 H LO HI LO ON OFF OFF OFF OFF LO HI ON OFF OFF OFF OFF OFF LO HI OFF PWM ON OFF OFF OFF HI LO HI OFF PWM OFF OFF OFF LO HI LO OFF PWM OFF OFF OFF LO HI HI LO OFF PWM OFF OFF LO HI HI OFF PWM OFF OFF OFF LO HI HI LO OFF PWM OFF OFF HI HI LO OFF OFF OFF OFF OFF HI LO HI ON OFF OFF OFF OFF HI
POSITION STATE 0
POSITION STA 0
DIA COCO COCO COCO COCO COCO COCO COCO CO
STATE 1 2 3 4 4 6 6 7 8 8 8 9 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9

STORED COMMUTATION TABLE (3Ø EMBODIMENT)

FIG. 3

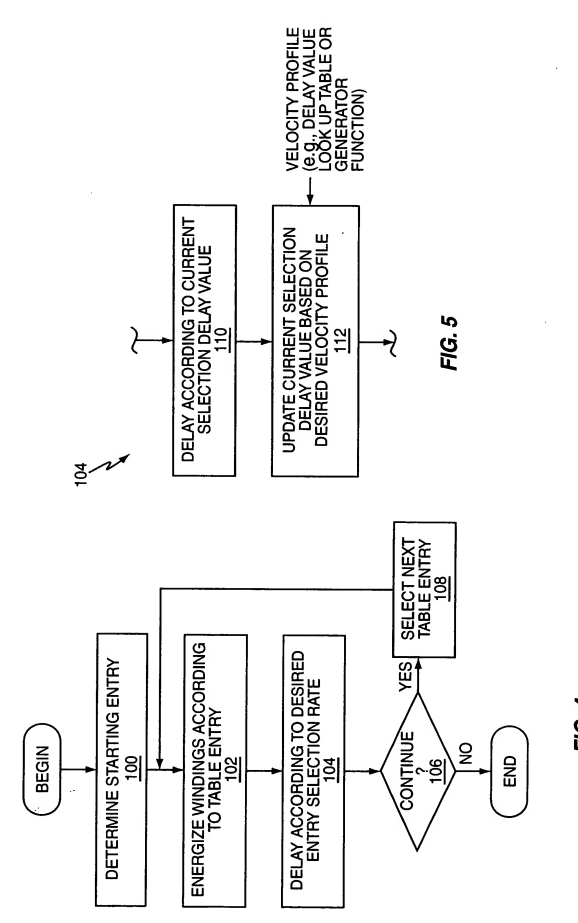
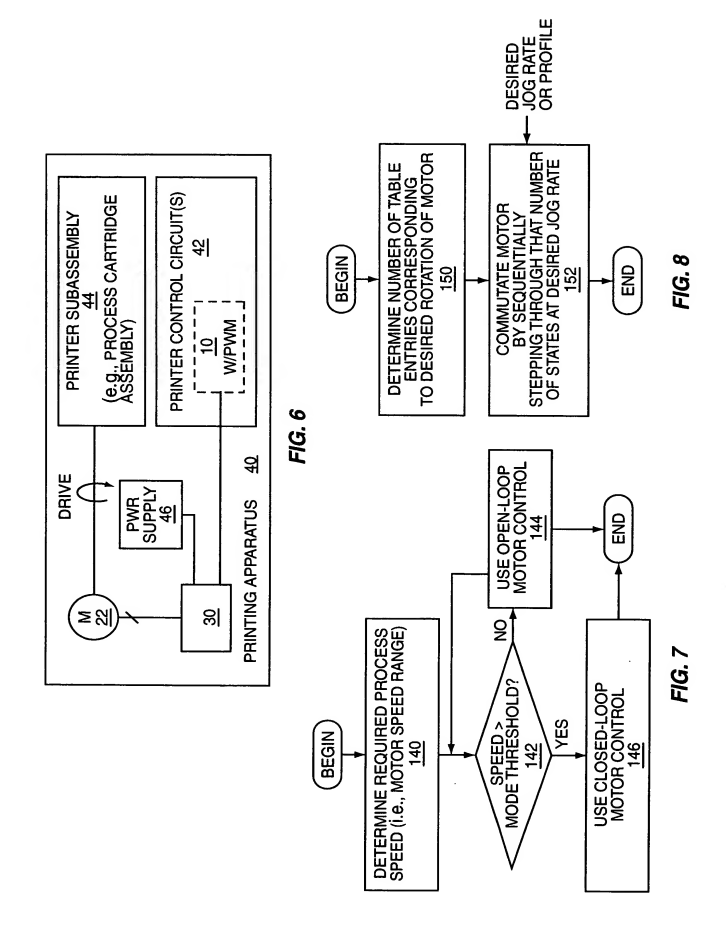


FIG. 4



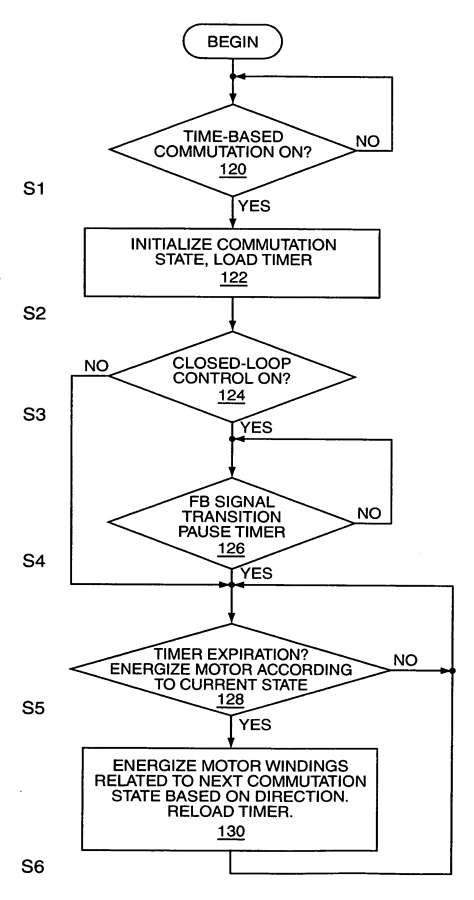


FIG. 9